

# FAO Plant Protection Bulletin

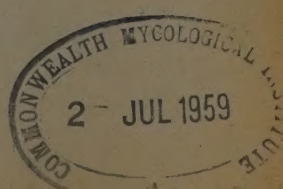
A Publication of the  
World Reporting Service on Plant Diseases and Pests

## TABLE OF CONTENTS AND INDEX TO VOLUME SIX

October 1957 - September 1958

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

ROME





## TABLE OF CONTENTS

### No. 1 — OCTOBER 1957

Insect pests of coconut palm in India, by K. K. Nirula and K. P. V. Menon	1
Correlation between low temperature and incidence of <i>Phytophthora</i> pod rot of cacao in Ceylon, by R. G. Orellana and R. K. Som	6
Plant diseases in British colonial dependencies, by J. C. F. Hopkins	9
Outbreaks and new records	10

Canada	
Federation of Rhodesia and Nyasaland	
Israel	
Spain and Spanish Sahara	

Plant quarantine announcements	13
Union of Soviet Socialist Republics	

News and notes	16
----------------	----

### No. 2 — NOVEMBER 1957

Rice dwarf disease in the Philippines, by Gaudencio M. Reyes	17
Take-all of wheat in Chile, by David Gottlieb	20
Occurrence of <i>Phacidium pini-cembrae</i> on Swiss stone pine in Italy, by F. Moriondo	22
Record of <i>Colletotrichum capsici</i> on <i>Malpighia</i> in Pakistan, by Abdul Hafiz, Abdul Ghafoor and Kursheed Akbar	24
Outbreaks and new records	26

Peru	
Saint Lucia (British West Indies)	

Plant quarantine announcements	27
Federal Republic of Germany, Mexico	

News and notes	30
----------------	----

### No. 3 — DECEMBER 1957

Influence of irrigation and fertilizer on populations of three species of mirids attacking cotton, by Perry L. Adkisson	33
Virus dieback of sweet cherry in Verona, Italy, by R. Ciferri, D. Rui, G. Scaramuzzi and S. Bonfante	37
Recent outbreaks of maize rust in the Philippines, by Gaudencio M. Reyes	39
Septoria spots of citrus in Greece, by D. G. Zachos	41
Outbreaks and new records	43

Canada	
Pakistan	

Plant quarantine announcements	45
India, New Zealand, Union of South Africa, United States	

News and notes	47
----------------	----

## No. 4 — JANUARY 1958

Plant quarantine in the Philippines, by Eugenio E. Cruz	49
Campaign against the Mediterranean fruit fly in Costa Rica, by George H. Berg	53
Wedelia, a host of sunflower rust in Peru, by Emilio Rojas M.	57
Outbreaks and new records	59

## Pakistan

Plant quarantine announcements	60
New Zealand	
News and notes	63

## No. 5 — FEBRUARY 1958

Some insect pests of pistachio in Syria, by F. Schneider	65
The position of khapra beetle in Australia, by S. W. Bailey	72
Scaptocoris talpa on roots of banana and other plants in Honduras, by M. I. Timonin	74
Outbreaks and new records	76

## United States

Plant quarantine announcements	77
Territory of Papua and New Guinea, United Kingdom (England and Wales)	
News and notes	79

## No. 6 — MARCH 1958

Distribution and prevalence of potato virus diseases in Denmark, by Ernst Gram	81
A homemade bellows duster for small farmers, by Edgar Dresner	85
Outbreaks and new records	91

## India

## Israel

## United States

Plant quarantine announcements	93
Ceylon, Nicaragua, Peru, Territory of Papua and New Guinea, Turkey, Uganda, Union of South Africa	
News and notes	96

## No. 7 — APRIL 1958

<i>The control of angular leaf spot of bean in Colombia, by Ovidio Barros, Canuto Cardona, Ricardo Cardeñosa and R. L. Skiles</i>	97
<i>Insect pests in British colonial dependencies in 1957, by W. J. Hall</i>	102
<i>Outbreaks and new records</i>	103
Cuba	
India	
Jordan	
Peru	
<i>Plant quarantine announcements</i>	107
Australia, Japan, Netherlands, Panama, Peru, Territory of Papua and New Guinea, United Kingdom (England and Wales)	
<i>News and notes</i>	111

## No. 8 — MAY 1958

<i>Highlights of insect conditions in the United States, 1957, by Joseph W. Gentry</i>	113
<i>Pests and diseases of date palm in Libya, by Henri Martin</i>	120
<i>Outbreaks and new records</i>	123
India	
Peru	
Thailand	
<i>Plant quarantine announcements</i>	127
Egypt, Peru, Turkey, United Kingdom (Northern Ireland)	
<i>News and notes</i>	128

## No. 9 — JUNE 1958

<i>A survey of virus diseases of grasses in northern Europe, by John T. Slykhuis</i>	129
<i>A status report on forest insect conditions in the United States in 1957, compiled by Division of Forest Insect Research, Forest Service, United States Department of Agriculture</i>	134
<i>Plant quarantine announcements</i>	147
Fiji, Guernsey (Channel Islands)	
<i>News and notes</i>	147

## No. 10 — JULY 1958

Requirements of a post-entry quarantine station, by F. M. L. Sheffield	149
Presence of the tristeza virus disease in Egypt, by Farid Nour-Eldin and Fayed Bishay	153
The effect of insecticides on outbreaks of spider mites on cotton, by Karim K. Husseine	155
Outbreaks and new records	158

Argentina  
Fiji  
India

News and notes	160
----------------	-----

## No. 11 — AUGUST 1958

The hoja blanca disease of rice, by John G. Atkins and Judson U. McGuire, Jr.	161
Experiments on the control of red harvester ant, <i>Pogonomyrmex barbatus</i> , in the Central Plateau of Mexico, by William R. Young	167
Plant quarantine announcements	174

Argentina, Federal Republic of Germany, North Borneo, United Kingdom (England and Wales)

News and notes	175
----------------	-----

## No. 12 — SEPTEMBER 1958

Eradication measures against the oriental fruit moth in the province of British Columbia, by H. A. U. Monroe	177
Citrus virus diseases in the Mediterranean and the New World, by I. Reichert	180
Progress on fruit fly control in São Paulo, Brazil, by D. Puzzi and A. Orlando	184
Outbreaks and new records	189

Republic of the Philippines  
Trinidad

Plant quarantine announcements	190
Italy	

## INDEX

Abbas, H. M., 44, 59  
*Achatina fulica*, Philippines, 50  
*Acleris variana*, conifers, U.S.A., 141  
*Adelphocoris rapidus*, cotton, U.S.A., 33  
Adkisson, P. L., 33  
*Aedes dorsalis*, U.S.A., 119  
*A. sollicitans*, U.S.A., 119  
*A. vexans*  
*Agonoscena targionii*, pistachio, 65  
*Agrostis* sp., control, Hong Kong, 102  
Akbar, K., 24, 57  
*Alabama argillocea*, cotton, U.S.A., 118  
Alfalfa, aphids, Canada, 43; disease, Peru, 26; pest, U.S.A., 114  
*Allium sativum*, see garlic  
*Alsophila pometaria*, various trees, U.S.A., 146  
American Phytopathological Society, 111  
*Amphorophora rubitoxica*, *Rubus occidentalis*, Canada, 10  
*Anarsia lineatella*, fruit trees, U.S.A., 115  
*Anastrepha ludens*, Philippines, 51  
*A. mombinpraeoptans*, control, Brazil, 184  
Animal, pests, U.S.A., 119  
*Anoplonyx laricivorus*, larch, U.S.A., 144  
*A. occidens*, larch, U.S.A., 144  
*Anthonomus eugenii*, pepper, U.S.A., 117  
*A. grandis*, U.S.A., 118  
*Anthophila pariana*, apple, U.S.A., 116  
*Anticarsia gemmatalis*, soybean, U.S.A., 115  
*Antrocephalus* sp., parasite, India, 3  
*Anuraphis roseus*, U.S.A., 116  
*Anurogryllus muticus*, pine, U.S.A., 146  
*Apanteles taragamae*, parasite, India, 2  
*Aphidoletes thomsoni*, predator, U.S.A., 141  
*Aphis citricidus*, virus vector, 180  
*A. craccivora*, *Glycicidia maculata*, Fiji, 169  
*A. fabae*, sugar beet, Jordan, 104  
*A. gossypii*, cotton, U.S.A., 118; virus vector, Egypt, 154  
*A. illinoiensis*, grape, Canada, 44  
*A. medicaginis*, cotton, U.S.A., 118  
*A. pomi*, fruit trees, U.S.A., 116  
*Aphrophora saratogensis*, pine, U.S.A., 145  
*Apple*, aphid, Canada, 44; pests, U.S.A., 116  
*Archips argyrospila*, various trees, U.S.A., 146  
*Argyrotaenia velutinana*, U.S.A., 115  
*Asiphonella dactylonii*, Bermuda grass, U.S.A., 115  
*Aspen*, pests, U.S.A., 142  
*Aspidiota destructor*, coconut, India, 4  
*A. hederae*, date palm, Libya, 122  
*A. perniciosa*, U.S.A., 116  
*Autographa californica*, lettuce, Canada, 44  
Atkins, J. G., 161  
*Atta texana*, pine, U.S.A., 145  
Avizohar-Hershenson, Z., 11  
  
Bailey, S. W., 72  
Banana, disease, Philippines, 49; West Indies, 9; pest, Honduras, 74; Trinidad, 102  
  
Barbara spp., conifers, U.S.A., 140  
Barberry, pest, Canada, 10  
Barley, virus diseases, Europe, 131  
Barley stripe mosaic, grasses, Europe, 131  
Barley yellow dwarf, grasses, Europe, 130  
Barros, O., 97  
Basavanna, G. P. C., 103  
*Batocera rufomaculata*, fig, Jordan, 105  
*Batrachedra amydraula*, dates, Libya, 122  
Bazán de Segura, C., 125  
Bean, diseases, Colombia, 97; pest, India, 103; U.S.A., 117  
Beet, pests, U.S.A., 117  
Berg, G. H., 53  
Bermuda grass, pest, U.S.A., 115  
*Batrachedra arenosella*, coconut, India, 3  
Birch, pests, U.S.A., 142  
Bishay, F., 153  
*Blissus leucopterus*, maize, U.S.A., 113  
*B. leucopterus insularis*, fawns, U.S.A., 114  
Bonfante, S., 37  
*Boophilus annulatus microplus*, cattle, U.S.A., 119  
*Bovicola bovis*, cattle, U.S.A., 119  
*Brachymeria nephantidis*, parasite, India, 2  
*Brevicoryne brassicae*, crucifers, U.S.A., 117  
*Bromus inersis*, virus diseases, Europe, 132  
*Brotolomia meticulosa*, sugar beet, Jordan, 104  
Brown, L. R., 26  
*Bucculatrix thurberiella*, cotton, U.S.A., 118  
  
Cacao, diseases, Ceylon, 6; Nigeria, 9; Trinidad, 189; pest, Nigeria 102  
*Callitroga hominivorax*, animals, U.S.A., 119  
*Calocalpe prunivora*, *Prunus serotina*, Canada, 10  
*Camponatus* sp., India, 104  
*Copnodis cariosa*, pistachio, Syria, 65  
*C. cariosa hauseri*, pistachio, Syria, 65  
Capoor, S. P., 97  
*Cardeñosa R.*, 97  
Cardona, C., 97  
*Carphaborus perrisi*, pistachio, Syria, 69  
*Carpocapsa pomonella*, walnut, Jordan, 105; U.S.A., 116  
*Carpophilus dimidiatus*, stored grain, Federation of Rhodesia and Nyasaland, 11  
*Carpophilus hemiferus*, dates, Libya, 122; stored grain, Federation of Rhodesia and Nyasaland, 11  
Cattle, pests, U.S.A., 119  
*Celosia sorghiella*, sorghum, U.S.A., 115  
*Cephus cinctus*, wheat, U.S.A., 115  
*Ceramica picta*, Canada, 43  
*Ceratitis capitata*, control, Brazil, 184; Costa Rica, 53; eradication, U.S.A., 115; Philippines, 51  
*Ceratostomella* canker, cacao, Trinidad, 189  
*Cercopis sanguinolenta intermedia*, wheat, Jordan, 105  
Cereales, virus diseases, Europe, 129  
*Chaetophorus vestitus*, pistachio, Syria, 67  
Channa Basavanna, G. P., 123

*Chenopodium amaranticolor*, virus diseases, Europe, 132  
*Chermes cooleyl*, Douglas fir, U.S.A., 145  
*Ch. piceae*, fir, U.S.A., 140  
*Choristoneura fumiferana*, conifers, U.S.A., 141  
*Ch. pinus*, pine, U.S.A., 141  
*Chorizagrotis auxiliaris*, various plants, Canada, 43  
*Chromaphis juglandicola*, walnut, U.S.A., 116  
*Chrysipsp* sp., parasite, India, 3  
*Chrysophalpus aonidum*, citrus, U.S.A., 116  
*Chrysophyllum cainito*, *Ceratitis capitata*, Costa Rica, 55  
*Ciferri*, R., 37  
*Circulifer tenellus*, virus vector, U.S.A., 117  
*Cirphis unipuncta*, various plants, Canada, 43  
*Citrus*, canker, Philippines, 49; decline, India, 91; diseases, Greece, 41; Nigeria, 9; West Indies, 9; tristeza, Egypt, 153; virus diseases, 180  
*Citrus aurantiifolia*, decline, India, 91  
*C. paradisi*, decline, India, 91  
*C. reticulata*, decline, India, 91  
*C. sinensis* var. *Mosambi*, decline, India, 91  
*Claviceps purpurea*, rye, Israel, 11  
*Clinocentrus* sp., parasite, India, 3  
*Cnephacia virgaureana*, Canada, 44  
*Coccinellidae* spp., predators, Jordan, 156  
*Coccoctypes dactyliperda*, dates, Libya, 122  
*Cocksfoot streak mosaic*, grasses, Europe, 130  
*Coconut*, pests, India, 1; Trinidad, 102  
*Coelaenomenodera elaeidis*, oil palm, Nigeria, 102  
*Coffee*, *Ceratitis capitata*, Costa Rica, 55; pest, Nigeria, 102; pests and diseases, 16; rust, Philippines, 49  
*Coleophora laricella*, larch, U.S.A., 143  
*Colletotrichum capsici*, *Malpighia puncticilia*, Pakistan, 24  
*C. graminicola*, alfalfa, Peru, 26  
*C. lindemuthianum*, bean, Colombia, 97  
*Conifers*, pests, U.S.A., 134  
*Conophthorus lambertianae*, pine, U.S.A., 140  
*Contheya rotunda*, coconut, India, 3  
*Coryphista meadi atlantica*, barberry, Canada, 10  
*C. meadi meadi*, barberry, Canada, 10  
*Cotton*, disease, Aden, 9; Nigeria, 9, 102; pests, Jordan, 155; U.S.A., 33, 118  
*Crambus* spp., grassland, Canada, 43  
*Crucifers*, pests, U.S.A., 117  
*Cruz*, E. E., 49  
*Cucurbit*, pests, U.S.A., 117  
*Culex tarsalis*, U.S.A., 119  
*Curvularia lunata*, *Cynodon dactylon*, Peru, 26  
*Cybocephalus palmarum*, predator, Libya, 121  
*Cyclodes omma*, coconut, India, 3  
*Cylindrocopturus eatoni*, pine, U.S.A., 140  
*Cynodon dactylon*, disease, Peru, 26  
*Cyperus rotundus*, rust, Philippines, 40  
  
*Dacus oleae*, olive, 63  
*Dactylis glomerata*, virus diseases, Europe, 130  
*Darluca filum*, parasite, Philippines, 40  
*Datana integerrima*, pecan, U.S.A., 116  
*Date palm*, pests, Libya, 120  
*Delphacodes pellucida*, virus vector, Europe, 132  
*D. striatella*, virus vector, Central America, 162; Europe, 132  
*Deltacephalus striatus*, virus vector, 132  
*Dendroctonus approximatus*, pine, U.S.A., 138  
*D. barberi*, pine, U.S.A., 138  
*D. borealis*, spruce, U.S.A., 138  
*D. brevicomis*, pine, U.S.A., 136  
*D. convexifrons*, pine, U.S.A., 138  
*D. engelmanni*, spruce, U.S.A., 134, 137  
*D. frontalis*, pine, U.S.A., 138  
*D. jeffreyi*, pine, U.S.A., 137  
*D. monticola*, pine, U.S.A., 136  
*D. obesus*, spruce, U.S.A., 138  
*D. ponderosae*, pine, U.S.A., 137  
*D. pseudotsugae*, Douglas fir, U.S.A., 137  
*D. terebrans*, pine, U.S.A., 138  
*D. valens*, pine, U.S.A., 135  
*Diabrotica longicornis*, maize, U.S.A., 114  
*Diaphania nitidalis*, cucurbits, U.S.A., 117  
*Diaporthe citri*, grapefruit, West Indies, 9  
*Diaprepes abbreviatus*, sugar cane, Philippines, 51  
*Diatraea saccharalis*, sugar cane, U.S.A., 115  
*Dichroplus maculipennis*, grassland, Argentina, 158  
*Diocalandra stigmaticollis*, coconut, India, 3  
*Dioryctria* spp., conifers, U.S.A., 140  
*D. zimmermani*, pine, U.S.A., 145  
*Diprion hercyniae*, spruce, U.S.A., 144  
*D. similis*, pine, U.S.A., 143  
*Diprion* spp., pine, U.S.A., 143  
*Dociostaurus maroccanus*, parasites, 59; Spain, 12  
*Dothidiella olei*, *Hevea*, Malaya, 9; Philippines, 51  
*Douglas fir*, pests, U.S.A., 134  
*Dresner*, E., 85  
*Dryocoetes confusus*, fir, U.S.A., 138  
*Dryocoetes* spp., fir, U.S.A., 135  
*Dysdercus superstitiosus*, cotton, Nigeria, 102  
  
*Earias insulana*, cotton, Jordan, 155  
*Echinochloa* sp., hoja blanca symptoms, 162  
*Elasmus nephantidis*, parasite, India, 2  
*Emoasca fabae*, alfalfa, U.S.A., 114; potato, Canada, 44; U.S.A., 116  
*Endria inimica*, virus vector, 132  
*Ennomos subsignarius*, hardwood, U.S.A., 146  
*Ephestia calidella*, dates, Libya, 123  
*E. cautella*, dates, Libya, 123  
*Epilachna similis*, maize, Federation of Rhodesia and Nyasaland, 11  
*Epinotia meritana*, fir, U.S.A., 143  
*Epitrix cucumeris*, U.S.A., 117  
*E. hirtipennis*, tobacco, U.S.A., 118  
*Erythrina* sp., pest, Trinidad, 102  
*Euonymus* sp., pest, Canada, 10  
*European cereal striate mosaic*, grasses, Europe, 132  
*Eurytoma parasae*, parasite, India, 3  
*E. plotnikovi*, pistachio, 65  
*Eutetranychus banksi*, dates, Libya, 122  
  
*Euxoa ochrogaster*, Canada, 43  
*FAO Desert Locust Control Committees*, 175  
*FAO Meeting on Olive Fly Control*, 63  
*FEDECAME Meeting*, 16  
*Fig*, pest, Jordan, 105  
*Fomes noxius*, citrus, Nigeria, 9  
*Fusarium acridorum*, locusts, Pakistan, 59

*Fusarium oxysporum*, potato, Peru, 125  
*F. oxysporum* var. *cubense*, banana, Honduras, 74; Philippines, 49  
*F. solani*, locusts, 59  
*Fusarium* sp., locusts, 59; potato, Peru, 125; wheat, Chile, 20

*Gangara thyrsis*, coconut, India, 3  
Garlic, pest, India, 123  
Gaston, J., 158  
Gentry, J. W., 113  
Ghafoor, A., 24  
*Gloricidia maculata*, *Aphis craccivora*, Fiji, 159  
*Gnorymoschema operculella*, potato, Jordan, 105  
*Goruphus* sp., parasite, India, 2  
Gottlieb, D., 20  
*Gracilaria syringella*, Canada, 44  
Gram, E., 81  
Grapevine, pest, Canada, 44  
*Graphiola phoenicis*, date palm, Libya, 123  
*Grapholita molesta*, Canada, 44; peach, U.S.A., 116; eradication, Canada, 177  
Grasses, virus diseases, Europe, 129  
Grasshopper situation, U.S.A., 76  
*Guignardia citricarpa*, grapefruit, West Indies, 9

Hafiz, A., 24  
Hail, W. J., 102, 159  
Haque, P., 44, 57  
*Haplodinea ditella*, stored products, U.S.A., 119  
*Harpalus rufipes*, fruit, Canada, 44  
Hawthorn, pest, Canada, 10  
*Heliothis zea*, maize, U.S.A., 113; tomato, U.S.A., 117  
*Heliothis* spp. cotton, tobacco, U.S.A., 118  
*Helminthosporium gramineum*, Europe, 131  
*H. hevea*, Hevea, Nigeria, 9  
*H. sativum*, *Cynodon dactylon*, Peru, 26  
*Hemerocampa pseudotsugata*, fir, U.S.A., 142  
*Hemileia vastatrix*, coffee, 16; Philippines, 49  
*Heterocampa guttivitta*, various trees, U.S.A., 146  
*H. manteo*, oak, U.S.A., 146  
*Hevea*, disease, Nigeria, 9; resistance, Malaya, 9  
*Hoja blanca*, rice, 161  
*Homadaula albizziae*, mimosa, U.S.A., 145  
Honey locust, pest, U.S.A., 145  
Hopkins, J.C.F., 9  
Husseine, K. K., 155  
*Hydroecia micacea*, various plants, Canada, 44  
*Hylemya antiqua*, onion, U.S.A., 117  
*Hylobius pales*, pine, U.S.A., 140  
*H. radicis*, pine, U.S.A., 140  
*Hypera postica*, alfalfa, U.S.A., 114  
*Hyperaspis binotata*, predator, U.S.A., 145  
*H. signata*, predator, U.S.A., 145  
*Hyphantria cunea*, pecan, U.S.A., 116  
*Hypoderma lineatum*, animals, U.S.A., 119  
*Hypoderma* spp., animals, U.S.A., 119

*Icerya purchasi*, date palm, Libya, 122  
*Idiocerus stali*, pistachio, 65  
Inter-African Phytosanitary Commission, 30, 160

International Botanical Congress, 30  
International Cacao Meetings, 111  
International Commission for Biological Control, 111  
International Congress of Microbiology, 111  
International Desert Locust Information Service, 147  
International Horticultural Congress, 160  
International Plant Protection Convention, 16  
International Symposium on Crop Protection, 128  
*Ips*, conifers, U.S.A., 139  
*I. avulsus*, conifers, U.S.A., 139  
*I. calligraphus*, conifers, U.S.A., 139  
*I. confusus*, pine, U.S.A., 139  
*I. grandicollis*, conifers, U.S.A., 139  
*I. punctatus*, spruce, U.S.A., 139  
*I. lecontei*, pine, U.S.A., 139  
*I. oregoni*, pine, U.S.A., 139  
*I. ponderosae*, pine, U.S.A., 139  
*Ips* spp., pine, U.S.A., 139  
*Isariopsis griseola*, bean, Colombia, 97

Jalavicharana, K., 126  
*Juglans regia*, see walnut

Klapperich, J., 104

*Laetilia coccidivora*, predator, U.S.A., 145  
Lal, K.B., 159  
*Lantana camara*, weed, Philippines, 50  
*Laphyga exigua*, sugar beet, Jordan, 105  
*L. frugiperda*, U.S.A., 114  
Larch, pests, U.S.A., 134  
Lasaga, V., 103  
Latin American Congress of Phytotechnology, 175  
Legaspi, B.M., 189  
*Lepidosaphes beckii*, citrus, U.S.A., 116  
*L. pistaciae*, pistachio, 65  
*Leptinotarsa decemlineata*, potato, Canada, 44; U.S.A., 117  
Lettuce, pest, Canada, 44  
*Leucopholis coneophora*, coconut, India, 2  
*Listronotus oregonensis*, Canada, 44  
*Lixus ascanii*, sugar beet, Jordan, 104  
*L. ferrugatus*, sugar beet, Jordan, 104  
*L. juncei*, sugar beet, Jordan, 104  
*Locusta migratoria gallica*, parasites, 59  
*Lolium multiflorum*, virus diseases, Europe, 131  
*L. perenne*, virus diseases, Europe, 131  
*Loxosteges* spp., alfalfa, U.S.A., 114  
*L. sticticalis*, various plants, Canada, 43; U.S.A., 117  
*Lygus elisus*, cotton, U.S.A., 118  
*L. hesperus*, cotton, U.S.A., 118  
*L. lineolaris*, alfalfa, U.S.A., 114; cotton, U.S.A., 33

MacNay, C. G., 10, 43  
*Macrocentrus aenylivorus*, parasite, Canada, 44  
*Macromphoma phaseoli*, citrus, Nigeria, 9  
*Macrolpectra nararia*, coconut, India, 3  
*Macrosiphum dirhodum*, virus vector, Europe, 130  
*M. euphorbiae*, virus vector, Europe, 130  
*M. granarium*, virus vector, Europe, 130  
*M. pisi*, alfalfa, Canada, 43; U.S.A., 114; pea, U.S.A., 117  
*Macrostelus divisus*, Canada, 43  
*M. fascifrons*, various plants, U.S.A., 115, 116

*Magicicada septendecim*, fruit trees, U.S.A., 116  
*Maize*, corn borer, U.S.A., 92; pest, Federation of Rhodesia and Nyasaland, 11; U.S.A., 113; rust, Philippines, 39, 49; smut, Philippines, 189; virus diseases, Europe, 129; Nigeria, 9  
*Malacosoma* spp., U.S.A., 145  
*M. fragilis*, U.S.A., 145  
*Malacosoma* spp., U.S.A., 145  
*Malpighia puncticilia*, *Colletotrichum capsici*, Pakistan, 24  
*Mangifera indica*, *Ceratitis Capitata*, Costa Rica, 55  
*Marseilia dilativentris*, sugar beet, Jordan, 104  
*Martin*, H., 120  
*Matsucoccus resinosae*, pine, U.S.A., 145  
*M. vexillorum*, pine, U.S.A., 145  
*Mauginella scaettae*, date palm, Libya, 123  
*McGuire Jr. J. U.* 161  
*Megaselia* sp., parasite, Pakistan, 44  
*Megastigmus* spp., conifers, U.S.A., 140  
*Melanophila californica*, pine, U.S.A., 140  
*Melanoplus bilituratus*, U.S.A., 113  
*M. bivittatus*, U.S.A., 113  
*M. femur-rubrum*, U.S.A., 113  
*Melissopus latiferaneus*, filbert, U.S.A., 116  
*Melittia cucurbitae*, squash, Canada, 44  
*Meloidogyne arenaria*, Federation of Rhodesia and Nyasaland, 11  
*M. hapla*, Federation of Rhodesia and Nyasaland, 11; strawberry, Israel, 92  
*M. incognita* var. *acrita*, Federation of Rhodesia and Nyasaland, 11  
*M. javanica*, Federation of Rhodesia and Nyasaland, 11; strawberry, Israel, 92  
*Menkes J.* 11  
*Menon, K. P. V.*, 1  
*Metarrhizium anisopliae*, parasite, India, 1  
*M. anisopliae* var. *rhinoceros*, parasite, India, 1  
*Microbracaon brevicornis*, parasite, India, 2  
*Mimosa*, pest, U.S.A., 145  
*Mimosa invisa*, weed, Philippines, 50  
*Minz, G.*, 92  
*Monro, H.A.U.*, 177  
*Moriondo, F.*, 22  
*Musca autumnalis*, Canada, 44  
*M. domestica*, U.S.A., 119  
*Mycosphaerella musicola*, banana, West Indies, 9  
*Myzus persicae*, tobacco, U.S.A., 118; virus vector, Europe, 130  
*Neodiprion abietis*, Douglas fir, U.S.A., 144  
*N. excitans*, pine, U.S.A., 144  
*N. lecontei*, pine, U.S.A., 143  
*N. manrus*, pine, U.S.A., 144  
*N. nanulus*, pine, U.S.A., 144  
*N. nanulus nanulus*, pine, U.S.A., 144  
*N. pinetum*, pine, U.S.A., 144  
*N. pratti paradoxus*, pine, U.S.A., 143  
*N. pratti pratti*, pine, U.S.A., 143  
*N. sertifer*, pine, U.S.A., 143  
*Neodiprion* spp., pine, U.S.A., 143  
*N. taedae linearis*, pine, U.S.A., 144  
*N. tsugae*, conifers, U.S.A., 144  
*Neophasia menapia*, pine, U.S.A., 143  
*Nephantis serinopa*, coconut, India, 1  
*Nephrotetix apicalis* var. *cincticeps*, virus vector, Philippines, 18  
*Nirula, K.K.*, 1  
*Nomadacris septemfasciata*, parasites, 59  
*Nour-Eldin, F.*, 153  
*Nuculaspis californicus*, pine, U.S.A., 145  
*Nymphaea pubescens*, weed, Philippines, 50  
*Oak*, pests, U.S.A., 146  
*Oats*, virus diseases, Europe, 129  
*Ocnogyna loewi*, sugar beet, Jordan, 105  
*Odontotermes obesus*, coconut, India, 4  
*Oecophylla smaragdina*, coconut, India, 4  
*Oil palm*, pest, Nigeria, 102  
*Oligonychus afrasiaticus*, dates, Libya, 122  
*O. ununguis*, fir, U.S.A., 117  
*Olive*, pest control, 63  
*Onion*, pest, U.S.A., 117  
*Ophiobolus graminis*, wheat, Chile, 20  
*Orellana, R. G.*, 6  
*Orlando, A.*, 184  
*Oryctes rhinoceros*, coconut, India, 1  
*O. tarandus*, coconut, India, 1  
*Oryzaephilus surinamensis*, dates, Libya, 123; stored products, U.S.A., 119  
*Ovatus* sp. near *craatagus*, apple, Canada, 44  
*Pachylobius picivorus*, pine, U.S.A., 140  
*Pachypasas otus*, pistachio, Syria, 69  
*Panicum fasciculatum*, *Scaptocoris talpa*, Honduras, 74  
*P. miliaceum*, virus diseases, Europe, 132  
*Panonychus citri*, citrus, U.S.A., 116  
*P. ulmi*, fruit trees, U.S.A., 116  
*Parasa lepida*, coconut, India, 3  
*Paratrioza cockerelli*, potatoes, U.S.A., 117  
*Parena laticincta*, predator, India, 2  
*Parlatoria blanchardi*, date palm, Libya, 120  
*Peach*, pest, U.S.A., 116  
*Pea*, pests, U.S.A., 117  
*Peanut*, pest, U.S.A., 115  
*Pear*, pests, U.S.A., 116  
*Pecan*, pests, U.S.A., 116  
*Pectinophora gossypiella*, cotton, U.S.A., 118  
*Pegomyia hyoscyami*, sugar beet, Jordan, 104  
*P. rubivora*, fruit, Canada, 44  
*Pennisetum purpureum*, *Scaptocoris talpa*, Honduras, 74  
*Peridroma marginata*, legumes, U.S.A., 115  
*Perisierola nephantidis*, parasite, India, 2  
*Peronospora tabacina*, tobacco, Cuba, 103  
*Phacidium pini-cembrae*, pine, Italy, 22  
*Phaseolus vulgaris*, see bean  
*Phenacaspis pinifolia*, pine, U.S.A., 145  
*Philaenus leucophtalmus*, alfalfa, U.S.A., 114  
*Phlaeodromius nigrolineus*, predator, India, 2  
*Phleum pratense*, virus diseases, Europe, 131  
*Phoenicococcus marlatti*, date palm, Libya, 121  
*Phoma solanica*, potato, Peru, 26  
*Phthorimaea ocellatella*, sugar beet, Jordan, 105  
*Phyllocoptura oleivora*, citrus, U.S.A., 116

*Phyllophaga* spp., pine, U.S.A., 146  
*Phyllotreta cruciferae*, sugar beet, Jordan, 104  
*Phytophaga destructor*, wheat, U.S.A., 114  
*Phytophthora*, citrus, Greece, 42  
*Ph. palmivora*, cacao, Nigeria, 9  
*Ph. palmivora* var. *theobromae*, cacao, Ceylon, 6  
*Phytophthora* sp., *Piper nigrum*, Sarawak, 9  
*Pieris brassicae*, sugar beet, Jordan, 104  
*Pine*, pests, U.S.A., 134  
*Pineus flocus*, spruce, U.S.A., 146  
*P. pinifoliae*, spruce, U.S.A., 146  
*Pinus cembra*, disease, Italy, 22  
*P. contorta*, mite, Canada, 10  
*P. strobus*, mite, Canada, 10  
*Piper betle*, disease, Pakistan, 24  
*P. nigrum*, disease, Sarawak, 9  
*Piricularia oryzae*, rice, Philippines, 49  
*Pissodes strobi*, pine, U.S.A., 139.  
*Pistachio*, pests, Syria, 65  
*Pistacia mutica*, pests, Syria, 70  
*P. vera*, pests, 65  
 Plant Protection and Plant Quarantine Conference, 176  
 Plant Protection Committee for South-East Asia and the Pacific, 79  
 Plant Protection Legislation in French Overseas Territories, 128  
*Plathypera scabra*, various crops, U.S.A., 115  
*Plodia interpunctella*, dates, Libya, 123  
*Pogonomyrmex barbatus barbatus*, Mexico, 167  
*P. barbatus fuscatus*, U.S.A., 115  
*P. barbatus* var. *molefaciens*, U.S.A., 115; 167  
*P. occidentalis*, U.S.A., 115  
*Porthezia dispar*, eradication, U.S.A., 145  
*Potato*, diseases, India, 159; Peru, 26, 125; pest, Canada, 44; Jordan, 105; U.S.A., 117; virus diseases, Denmark, 81  
*Prays oleellus*, olive, 63  
*Pristiphora erichsonii*, larch, U.S.A., 144  
*Prodenia eridania*, U.S.A., 117  
*P. lutea*, sugar beet, Jordan, 105  
*Protoparce* spp., tobacco, U.S.A., 118; tomato, U.S.A., 117  
*Prunus avium*, virus disease, Italy, 37  
*P. mahaleb*, virus disease, Italy, 38  
*P. serotina*, pest, Canada, 10  
*P. serrulata*, virus disease, Italy, 38  
*Psallus seriatius*, cotton, U.S.A., 33, 118  
*Pseudaletia unipuncta*, small grain, U.S.A., 114  
*Pseudaspisoprotus hyphaeniacus*, date palm, Libya, 122  
*Pseudohylesinus* spp., fir, U.S.A., 138  
*Psidium guajava*, *Ceratitis capitata*, Costa Rica, 55  
*Psorophora* sp., U.S.A., 119  
*Psylla pyricola*, pear, U.S.A., 116  
*Psylliodes elliptica*, sugar beet, Jordan, 104  
*Plinus raptor*, Canada, 44  
*Puccinia glumarum*, wheat, Europe, 63  
*P. graminis*, wheat, Europe, 64  
*P. helianthi*, sunflower, Peru, 57  
*P. polysora*, maize, Nigeria, 9; Philippines, 39, 49  
*P. sorghi*, maize, Philippines, 39, 49  
*Puto* sp., spruce, U.S.A., 142  
*Puttanidriah*, M., 123  
*Puzzi*, D., 184  
*Pyemotes ventricosus*, parasite, India, 2

*Pyraeis cardui*, sugar beet, Jordan, 104  
*Pyrausta nubilalis*, maize, U.S.A., 92, 113; pepper, U.S.A., 117  
 Quarantine legislation, Argentina, 174; Australia, 107; Ceylon, 93; Egypt, 127; Federal Republic of Germany, 27, 174; Fiji, 147; Guernsey, 147; India, 45; Italy, 190; Japan, 107; Mexico, 29; Netherlands, 108; New Zealand, 45, 60; Nicaragua, 93; North Borneo, 174; Panama, 108; Peru, 93, 109, 127; Territory of Papua and New Guinea, 77, 93, 109; Turkey, 94, 127; Uganda, 95; Union of South Africa, 45, 95; Union of Soviet Socialist Republics, 13; United Kingdom, 79, 109, 127, 174; United States of America, 46  
*Recurvaria milleri*, conifers, U.S.A., 143  
*R. pistacicola*, see *Schneidereria pistaciella*  
 Regional Plant Protection Organizations, 79  
*Reichert*, I., 180  
*Reyes*, G.M., 17, 39, 189  
*Rhabdochine pseudotsugae*, Douglas fir, U.S.A., 145  
*Rhagoletis pomonella*, U.S.A., 116  
*Rhopalosiphum maidis*, maize, U.S.A., 115; virus vector, Europe, 130  
*R. padi*, virus vector, Europe, 130  
*R. prunifoliae*, virus vector, Europe, 130  
*Rhizoctonia* sp., cotton, Aden, 9  
*Rhyacionia buoliana*, pine, U.S.A., 144  
*R. frustrana*, pine, U.S.A., 144  
*R. rigidana*, pine, U.S.A., 144  
*Rhynchophorus ferrugineus*, coconut, India, 2  
*Rice*, disease, Philippines, 49; Thailand, 126; *hoja blanca*, 161; virus diseases, Philippines, 17  
*Rogas* sp., parasite, India, 3  
*Rojas* E. H., 57, 105  
*Rubus occidentalis*, aphid, Canada, 10  
*Rui*, D., 37  
*Rye*, disease, Israel, 11; virus diseases, Europe, 129  
*Ryegrass streak mosaic*, grasses, Europe, 131  
*Sanninoidea exitiosa*, peach, U.S.A., 116  
*Sarcophaga dux*, parasite, Pakistan, 44  
*Scaptocoris talpa*, various plants, Honduras, 74  
*Scaramuzzi*, G., 37  
*Schistocerca gregaria*, parasite, Pakistan, 44, 59; Spanish Sahara, 12  
*Schistocerca paranensis*, parasites, 59  
*Schneider*, F., 65  
*Schneidereria pistaciella*, pistachio, Syria, 70  
*S. pistacicola*, see *Schneidereria pistaciella*  
*Scolia oryctophaga*, parasite, India, 1  
*Scolytus* spp., fir, U.S.A., 135  
*S. ventralis*, fir, U.S.A., 139, 143  
*Semiothisa sexmaculata*, U.S.A., 135, 142, 144  
*Septoria citricola*, citrus, 41  
*S. depressa*, citrus, Greece, 41  
*S. limonum*, citrus, 41  
*Setaria italica*, virus disease, Europe, 132  
*Sheffield*, F.M.L., 149  
*Sidia rombifolia*, *Scaptocoris talpa*, Honduras, 74  
*Siphona irritans*, cattle, U.S.A., 120  
*Sitophilus oryzae*, stored products, U.S.A., 119

*Sitotroga cerealella*, stored products, U.S.A., 119  
 Skiles, R.L., 97  
 Slykhuis, J. T., 129  
*Smynthurodes betae*, beans, India, 103  
*Sogata orizicola*, virus vector, 162  
*S. similis*, 162  
*Solenopsis saevissima richteri*, U.S.A., 76, 120  
*Solenopsis* sp., India, 104  
 Som, R.K., 6  
 Sorghum, pests, Nigeria, 102; U.S.A., 115  
*Sorghum halepense*, weed, Philippines, 50  
*S. vulgare*, *Scaptocoris talpa*, Honduras, 74  
*Soybean*, pest, U.S.A., 115  
*Spanognicus albofasciatus*, cotton, U.S.A., 118  
*Sparganothis pectinana*, sugar maple, U.S.A., 146  
*Sphedanolestes aurescens*, predator, India, 2  
*Spondias* spp., *Ceratitidis capitata*, Costa Rica, 55  
*Spruce*, pests, U.S.A., 134  
*Squash*, pest, Canada, 44  
*Stegasta basquella*, peanuts, U.S.A., 115  
*Stephanitis typicus*, coconut, India, 4  
*Stephanoderes hampei*, coffee, 16; Nigeria, 102; Philippines, 51  
*Stomatoxoceros ayyari*, parasite, India, 3  
*S. sulcicellum*, parasite, India, 2  
*Stomoxys calcitrans*, animals, U.S.A., 119  
 Stored products, pest, Australia, 72; Federation of Rhodesia and Nyasaland, 11; U.S.A., 119  
*Strumenta tryoni*, Philippines, 51  
*Suastus gremius*, coconut, India, 3  
*Sugar beet*, pests, Jordan, 104  
 Sugar cane, disease, S. Lucia, 26; pest, U.S.A., 115; pest, disease, Philippines, 51  
*Sugar maple*, pests, U.S.A., 146  
*Sunflower*, rust, Peru, 57  
*Swammerdamia lutarea*, hawthorn, Canada, 10  
*Sweet potato*, pests, U.S.A., 117  
*Symmerista albicosta*, oak, U.S.A., 146  
*Synchytrium endobioticum*, potato, India, 159  
*Tenebroides mauritanicus*, test insect, Canada, 178  
*Tetralopha* sp., sugar maple, U.S.A., 146  
*Tetranychus atlanticus*, beans, U.S.A., 117  
*Tetranychus* spp., cotton, U.S.A., 118  
*T. telarius*, apple, U.S.A., 116; cotton, Jordan, 155; various plants, U.S.A., 117  
*Therioaphis maculata*, alfalfa, U.S.A., 114  
 Timonin, M. I., 74  
 Tobacco, disease, Cuba, 103; Philippines, 51; pests, U.S.A., 118  
 Tomato, pests, U.S.A., 117  
*Toumeyella numismatum*, pine, U.S.A., 145  
*Toxoptera citricidus*, virus vector, 154  
*T. graminum*, virus vector, Europe, 130  
*Tribolium confusum*, dates, Libya, 123  
*Trichospilus pupivora*, parasite, India, 2  
*Trichoplusia ni*, cole, U.S.A., 117; cotton, U.S.A., 118  
*Trifidaphis phaseoli*, see *Smynthurodes betae*  
*Tristeza*, citrus, 180; Egypt, 153  
*Trogoderma glabrum*, stored products, U.S.A., 119  
*T. granarium*, Australia, 72; stored products, U.S.A., 119  
*Tropidacris dux*, various plants, Trinidad, 102  
*Typhlodromus pini*, pine, Canada, 10  
*Uromyces phaseoli typica*, beans, Colombia, 97  
*Ustilago maydis*, maize, Philippines, 189  
 Vanessa cardui, various plants, Canada, 43  
 Vasudeva, R.S., 91  
*Vermicularia capsici*, see *Colletotrichum capsici*  
*Verticillium albo-atrum*, potato, Peru, 125  
 Walnut, pest, Jordan, 105; U.S.A., 116  
 Weaver birds in Tropical Africa, 96  
*Wedelia* sp., rust, Peru, 57  
 Wheat, disease, Chile, 20; pest, Jordan, 105; rust, Peru, 105; U.S.A., 114  
 Wheat rust in Europe, 63  
 Whellan, J.A., 11  
 White leaf of rice, 30  
 WHO Conference on Insecticide Resistance, 47  
*Wohliahria erythocera*, parasite, Pakistan, 44  
*Xanthomonas albilineans*, sugar cane, S. Lucia, 26  
*X. citri*, citrus, Philippines, 49  
*X. oryzae*, rice, Thailand, 126  
*X. malvacearum*, cotton, Nigeria, 9  
*Xantopimpla punctata*, parasite, India, 2  
*Kileborus*, cacao, Trinidad, 189  
*X. morstatti*, cacao, Nigeria, 102  
*Xylaporosis*, citrus, 180  
 Yam, virus disease, Nigeria, 9  
 Young, W.R., 167  
*Yponomeuta padella*, *Euonimus* sp., Canada, 10  
 Zachos, D.G., 41  
*Zeiraphera griseana*, larch, U.S.A., 142  
*Z. rafzburgiana*, spruce, U.S.A., 142

## ERRATA

(The line numbers do not take account of titles and headings)

Page	44, column 1, line 25 read	<i>Plinus</i> for <i>Primus</i>
"	50, " 1, " 21 "	<i>pubescens</i> " <i>pubescence</i>
"	95, " 2, " 20 "	1957 " 1956
"	104, " 1, " 37 "	<i>ferrugatus</i> " <i>ferrugatus</i>